Objective	Condition	Recommendation	Budget	Priority
	All Lincoln County	Coordinate a group Grant		
Grants	emergency response agencies	Writing workshop,		
	expressed interest and desire	countywide, one central		
	to attend efficient grant	location, in the evening so	"	High
	writing training, to take	volunteers may attend. Eligible		
	advantage of available	categories for infrastructure		
	FEMA and Homeland	acquisition included in		
	Securities funding	Appendix E		
		Upon approval, submit		
	Local FEMA representation	Lincoln County Wildfire		
FEMA	and Disaster Services, a	Mitigation Plan to FEMA to		
Compliance	refreshing, new entity for	document mitigation needs of	66	High
	Lincoln County, with a	Lincoln County. Support the		
	multitude of service plans in	development and maintenance		
	various stages of	of evacuation plans for		
	development.	subdivisions, farms, ranches		
		recreational areas and cities in		
		cooperation with disaster,		
		emergency, and police agencies		

6.0 Assessment of Fire Protection Districts

The Lincoln County assessment area includes three (3) fire protection districts (FPDs) covering an estimated 525,000 acres, and four (4) major open areas (Figure 3) with private homes and family farm operations which are not included within a fire protection district. (Table 8) shows each FPD and the landownership within each district. (Figure 1) also shows the location of each FPD within Lincoln County.

Table 8. Landownership of Lincoln County Fire Protection Districts

	BLM	Private	State	Total
Dietrich	37,500	25,660	1,920	65,080
Richfield	9,726	38,400	1,200	49,326
Shoshone	259,600	151,400	846	411,846
Total Acres	306,826	215,460	3,966	526,252
Open Areas	196,832	32,500	16,000	245,332

Fire occurrence is primarily from lightning, however, each district contains a moderately traveled east-west corridor, so railroad and roadside starts are common. Incidents are from both natural and human causes.

6.0a Suppression Equipment

The following equipment lists are by Fire Protection District. Each list includes only available, fully equipped equipment maintained and ready for emergency response.

Dietrich Fire Protection District:	Hours/Miles
1. 1956 Ford Type 2 Structure Engine, 500-gallon tank, with foam	17,304
2. 1986 International, water tinder, 2500-gallon tank	249,109
3. 1990 International Type 4 Wildland Engine, 900-gallon tank, with foam	63,260
4. 1980 Chevrolet Type 6 Wildland Engine, 300-gallon tank, with foam	114,924
5. 1984 Chevy Blazer 4x4 Support Vehicle	46,853

Richfield Fire Protection District	Hours/Miles
1. 1971 Ford Type 1 Ladder Engine with a 750-gallon tank, with foam	35,977
2. 1965 Mack Type 2 Ladder Engine with a 500-gallon tank, with foam	16,815
3. 1989 International Type 4 Wildland Engine, 750-gallon tank, with foam	52,000
4. 1994 Chevrolet Type 6 Wildland Engine with a 250-gallon tank	
42,400	
5. 1974 White Tractor which tows a 3000-gallon milk trailer	292,000

Shoshone Fire Protection District

Station One:	<u>Hours/Miles</u>
1. 1969 American LaFrance, 750 GPM, Type 2 Structural Engine	6,670
2. 1971 – Maxim – 1000 GPM – Type One Structural Engine, with foam	18,035
3. 1978 – American LaFrance – Type One Structural Engine	3,322/52,500
4. 1988 – Young – 1250 GPM – Type One Structural Engine, with foam	8,288/92,000
5. 1995 – International – 3000-gallon – Water Tender	7,080/233,500
6. 1984 – Chevy – 900-Gallon, Type 4 Wildland Engine, with foam	24,000
7. 1993 – Chevy – Half Ton – 4 Door Pickup – support truck	166,000

Station Two:

8.	1968 – American LaFrance – 500GPM – Type Two – Structural Engine	
	18,786	
9.	1985 – Ford – 1200-Gallon – Water Tender	49,980
10.	1984 – Chevy – 250 – Type 6 – Wildand Engine	63,890
11.	North Lincoln County Quick Response Unit	112,000